

Software Engineer

CONTACT
303 596 5371
erickearney@protonmail.com
github.com/erkearney

aeryck.com

EXPERIENCE

RAYTHEON TECHNOLOGIES – AURORA, CO

Nov. 2021 – Present Joint Polar Satelite System

Software Engineer

Supported after release, responsibilites included bug-fixing, code cleanup, and reconfiguring various subsystems to dynamically meet customer needs.

Mar. 2021 – Nov. 2021 HP Replacement of IBM Products

Scurm Master

Served as a Scrum master to the completion of a server infrastructure migration project. Responsibilites included running daily standups, flowing progress up the proper lines of communication, and quickly eliminating blockers for developers.

Aug. 2019 – Mar. 2021

GPS-OCX

Software Engineer / Discrepency Report Lead

Served as a test engineer and debugger. Processed reported issues and discrepencies into work orders. Identified high priority issues and helped determine which engineer(s) would be best suited to each task.

HIGHLIGHTED PROJECTS

Jan. 2022 - May 2022

Graduate-level Big Data Term Project

Data Science

- Worked with a small team to create a model that predicts IMDB ratings, Rotten Tomatoes user and critic score, and Box Office performance of movies.
- Written in Python using PyTorch and deployed on Apache Spark.
- Wrote web scrapers to harvest raw data from sources that did not provide an API.

Jan. 2019 - May 2019

Undergraduate-level Digital Image Processing

Computer Visio

- Implemented face detection, edge detection/sharpening, noise/lighting correciton, facial recognition, and visual saliency calculation across images.
- Wrote a simple model to analyze driving footage and automatically detect crashes in said footage.

Jan. 2018 - May 2018

Undergraduate-level Email Analysis

Natural Language Processing

• Used scikit learn, Natual Language Toolkit, and a dataset of around half a million emails sent by senior management at Enron to write a program that takes an email as an input and predicts which manager wrote that email, with an accuracy of about 80%.

EDUCATION

Jan. 2022 – Dec. 2023 (expected)

Master's in Computer Science

Colorado State University

Currently enrolled in a Master's program in Computer Science with a focus in big data and machine learning.

Jan. 2017 - May 2019

Bachelor's in Computer Science

Metropolitan State University of Denver

- GPA: 4.0
- $\bullet\,$ Graduated Summa Cum Laude and with Highest Honors
- Awarded by the department of Mathematics and Computer Science for "Exceptional accomplishments in Computer Science"

LANGUAGES

Python (PyTorch, NumPy, Pandas, Flask, OpenCV)
Java (Gradle, JSF, JUnit)
SQL (PostgresQL, MySQL, SQLite)

DEVELOPMENT TOOLS

Continuous Integration (Git, Jenkins) Linux Administration (Fedora/Red Hat) Jira, Confluence, Docker